

14	L Number	Hits	Search Text	DB	Time stamp
Or follower or estimator or detector) and "second pass" (trone or timbre or pitch) near (tracker or follower or estimator or detector) and (pass% near (first or second)) (trone or timbre or pitch) near (tracker or follower or estimator or detector) and (pass% near (first or second)) (trone or timbre or pitch) near (tracker or follower or estimator or detector) and (pass% near (first or second)) (trone or first) (trone or first					
38 152 (tone or timbre or pitch) near (tracker or follower or estimator or detector) and (pass) near (first or second) (tone or timbre or pitch) near (tracker or follower or estimator or detector) and (pass) near (first or second) and (pass) near (first or second) and (pass) near (first or second) and (pass) near (first or second) and (pass) near (first or second) and (pass) near (first or second) and (pass) near (first or second) and (pass) near (first or second) and (pass) near (first or second) and (pass) near (first or second) and (pass) near (first or second) and (pass) near (first or second) and (pass) near (first or second) and (pass) near (first or second) near (first o	31	14		USFAI	2004/03/13 12.30
152					
or follower or estimator or detector)) and (pass) near (first or second)) ((tone or timbre or pitch) near (tracker or follower) or estimator or detector)) and (pass) near (first or second)) and (pass) near (first or second)) and (pass) near (first or second)) preprocess ("5774836" "5890108" "5930747" USPAT 2004/03/15 12 (19858" "621858" "621858" "4518524" USPAT 2004/03/15 12 (19858" "6228637" "4518244" USPAT 2004/03/15 12 (19858" "821324" "4850022" "5115240" "5127053" "5717385" "571739" "571959" "571959" "571959" "571959" "571959" "571966105" "5712222" "5717184" "57123292" "5717184" "57123292" "5717184" "57123292" "5717184" "57123292" "57171845" "57123292" "57123292" "57171845" "57123292"	20	150		HODRO	2004/02/15 12:20
1 and (pass\$ near (first or second))	38	152		USPAT	2004/03/15 12:38
1					
Or follower or estimator or detector)					
and (pass\$ near (first or second)) and preprocess\$ ("5774836" "5989108" "5930747" USPAT 2004/03/15 12 "6219636" "6229636" "6229636" "6229636" "5108621" USPAT 2004/03/15 12 "6219636" "6229636" "4508621" USPAT 2004/03/15 12 "485022" "5115240" "5127053" "4850022" "5115240" "5127053" "4850022" "5115240" "5127053" "5437372" "5977159" "59731536" "5713819" "5732382" "5732382" "573356673" "5530012" "57522222" "573356673" "5717819" "5732382" "5732382" "5733716" "5717819" "5732382" "5733716" "5717819" "5752222" "5713566" "5717819" "5752222" "5713566" "5717819" "5752222" "5713566" "5717819" "5752222" "5713566" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5717819" "5717819" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5717819" "5717819" "5752222" "5717819" "5717819" "5752222" "5717819" "5717819" "5717819" "5717819" "5717819" "571781	39	11		USPAT	2004/03/15 12:38
### Spreprocess					
8 ("5774836" "5890108" "5930747" USPAT 2004/03/15 12 "6219636" "6108621" "6108621" "6219636" "6226367" "6108621" USPAT 2004/03/15 12 "6219636" "6226666").PN.					
"6018706" "6026357" "6108621" "6219636" "62266657, PN. 1					
1	40	8		USPAT	2004/03/15 12:38
1					
19			"6219636" "6226606").PN.		
### ### #### ### ### ### ### ### ### #	41	1		USPAT	2004/03/15 12:38
## ## ## ## ## ## ## ## ## ## ## ## ##	42	19		USPAT	2004/03/15 12:38
## "5596675" "5630012" "5664052" "5713656" "5713696" "5732392" "5737718" "5749655" "5752222" "5873059"), PN. ((tone or timbre or pitch) near (tracker or follower or estimator or detector)) and rough on and rough (pitch near (track\$ or detect\$)) and rough and 704/\$.CCLS. (gitch near (track\$ or detect\$)) and rough (pitch near (track\$ or detect\$)) and rough (rough near estimat5) and 704/\$.CCLS. (gitch near (track\$ or detect\$)) and (USPAT 2004/03/15 12 07 07 07 07 07 07 07 07 07 07 07 07 07			"4821324" "4850022" "5115240"		
#5596675" "5630012" "664052" "571366" "571368" "5732392" "5713718" "5749065" "5752222" "5873059"), PN. ((tone or timbre or pitch) near (tracker or follower or estimator or detector)) and rough (pitch near (track\$ or detect5)) and rough and 704/\$.CCLS. (pitch near (track\$ or detect5)) and (prough and 704/\$.CCLS. (pitch near (track\$ or detect5)) and (USPAT 2004/03/15 12 or crough near estimat5) and 704/\$.CCLS. (pitch near (track\$ or detect5)) and (USPAT 2004/03/15 12 or cestimat5)) and AMDF 3 (pitch near (track\$ or detect\$ or USPAT 2004/03/15 12 or estimat5)) and AMDF 50 21 4731846.URPN. 51 4 5704000.URPN. 52 15 ("3947638" "4004096" "4468804" USPAT 2004/03/15 12 or estimat5)] and AMDF 4731846" "4791671" "4802221" "4852179" "48952379" "5056143" USPAT 2004/03/15 12 or estimat5)]) and rough\$ 51 8 (AMDF and (pitch near (track\$ or estamat\$)) (PSPAT 2004/03/15 12 or estamat5))) and rough\$ 52 31 (AMDF and (pitch near (track\$ or estamat5))) and (rough\$ or approxim\$) (AMDF and (pitch near (track\$ or estamat5))) and (rough\$ or approxim\$) (AMDF and (pitch near (track\$ or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2) (USPAT 2004/03/15 12 or estamat5))) and (rough\$ or approxim\$2 o			"5127053" "5473727" "5577159"		
#593718" "5749065" "5752222" "5873059" PN. ((tone or timbre or pitch) near (tracker or follower or estimator or detector)) and rough and rough and 704/\$.cCLS. (pitch near (track\$ or detect\$)) and rough and 704/\$.cCLS. (pitch near (track\$ or detect\$)) and (USPAT 2004/03/15 12 07 2004	1				
## "573718" "5749065" "5752222" #\$873059", PN. ((tone or timbre or pitch) near (tracker or follower or estimator or detector)) and rough (pitch near (track\$ or detect\$)) and rough and 704/\$.CCLS. (pitch near (track\$ or detect\$)) and USPAT 2004/03/15 12 (pitch near (track\$ or detect\$)) and USPAT 2004/03/15 12 (pitch near (track\$ or detect\$)) and USPAT 2004/03/15 12 (pitch near (track\$ or detect\$)) and USPAT 2004/03/15 12 (pitch near (track\$ or detect\$) USPAT 2004/03/15 12 (pitch near (track\$ or detect\$ or USPAT 2004/03/15 12 (pitch near (track\$ or detect\$ or USPAT 2004/03/15 12 (pitch near (track\$ or detect\$ or USPAT 2004/03/15 12 (pitch near (track\$ or detect\$ or USPAT 2004/03/15 12 (pitch near (track\$ or detect\$ or USPAT 2004/03/15 12 (pitch near (track\$ or detect\$ or USPAT 2004/03/15 12 (pitch near (track\$ or detect\$ or USPAT 2004/03/15 12 (pitch near (track\$ or detect\$ or USPAT 2004/03/15 12 (pitch near (track\$ or detect\$ or USPAT 2004/03/15 12 (pitch near (track\$ or detect\$ or detect\$ or USPAT 2004/03/15 12 (pitch near (track\$ or detect\$ or det			"5715365" "5717819" "5732392"		
1					i
1					
or follower or estimator or detector) and rough foltch near (track\$ or detect\$) and rough foltch near (track\$ or detect\$) and foltch near (track\$ or detect\$	43	71		USPAT	2004/03/15 12:38
1		, _			=====================================
45	İ				
and 704/S.CCLS. (pitch near (track\$ or detect\$)) and (rough near estimat\$) and 704/S.CCLS. USPAT 2004/03/15 12 2004/	15	70		TISPAT	2004/03/15 12:38
46	45	70		USERI	2004/03/15 12:30
(rough near estimats) and 704/s.CCLS. 5353372_URPN. (pitch near (track\$ or detect\$ or estimats)) and AMDF 50 21 4731846_URPN. 51 4 5704000_URPN. 52 15 ("3947638" "4004096" "4468804" USPAT 2004/03/15 12 2004	16	0		ייעפטוו	2004/03/15 12:30
47	40	9		USEAL	2004/03/13 12:30
49	47	7		HCDAT	2004/03/15 12:39
estimat\$) and AMDF	1				
1	49	53		USPAI	2004/03/13 12:38
S1		0.1		HCDAM	2004/03/15 12:30
15	I				
"4625286" "4653098" "4696038" "4731846" "4731846" "4791671" "4802221" "4852179" "4989247" "5056143" USPAT 2004/03/15 12 5890108.URPN. USPAT 2004/03/15 12 2004/03/15		-			
"4731846" "4791671" "4802221" "4852179" "4989247" "5056143" "5233660" "5313553" "5350303").PN. 21 5890108.URPN. 22 AMDF 32 AMDF and (pitch near (track\$ or estamat\$)) 33 (AMDF and (pitch near (track\$ or estamat\$)) 40 (AMDF and (pitch near (track\$ or estamat\$)) 41 (AMDF and (pitch near (track\$ or estamat\$)) 42 (AMDF and (pitch near (track\$ or estamat\$))) 43 (AMDF and (pitch near (track\$ or estamat\$))) 44 (AMDF and (pitch near (track\$ or estamat\$))) 45 (AMDF and (pitch near (track\$ or estamat\$))) 46 (AMDF and (pitch near (track\$ or estamat\$))) 46 (AMDF and (pitch near (track\$ or uspar) 47 (AMDF and (pitch near (track\$ or estamat\$))) 48 (AMDF and (pitch near (track\$ or uspar) 49 (AMDF and (pitch near (track\$ or uspar) 40 (AMDF and (pitch near (track\$ or uspar) 41 (AMDF and (pitch near (track\$ or uspar) 42 (AMDF and (pitch near (track\$ or uspar) 43 (AMDF and (pitch near (track\$ or uspar) 44 (AMDF and (pitch near (track\$ or uspar) 45 (AMDF and (pitch near (track\$ or uspar) 46 (AMDF and (pitch near (track\$ or uspar) 47 (AMDF and (pitch near (track\$ or uspar) 48 (AMDF and "corsos-correlation" uspar) 49 (AMDF and (normalized near "cross-correlation" uspar) 40 (AMDF and "near zero" uspar) 41 (BADF and "near zero" uspar) 42 (AMDF and "caro near crossing) 43 (BADF and (zero near crossing) 44 (pitch near smooth\$) with (energy or (zero near crossing) or spectrum) 45 (pitch near smooth\$) same (energy or (zero near crossing) or spectrum) 46 (pitch near smooth\$) with energy uspar) 47 (pitch near smooth\$) with energy uspar) 48 (pitch near smooth\$) with energy uspar) 48 (pitch near smooth\$) with energy uspar) 48 (pitch near smooth\$) with energy uspar) 49 (pitch near smooth\$) with energy uspar) 40 (pitch near smooth\$) with energy uspar) 41 (pitch near smooth\$) with energy uspar) 42 (pitch near smooth\$) with energy uspar) 43 (pitch near smooth\$) with energy uspar) 44 (pitch near smooth\$) with energy uspar) 45 (pitch near smooth\$) with energy uspar) 46 (pitch near smooth\$) uspar) 47 (pitch near smooth\$) with energy	52	15		USPAT	2004/03/15 12:38
"4852179" "4989247" "5056143"	7				
1					
S890108.URPN. USPAT 2004/03/15 12 2004)	.			ļ
S5	1 1	Č	"5233660" "5313553" "5350303").PN.		
S6 32 AMDF and (pitch near (track\$ or estamat\$)) USPAT 2004/03/15 12					
61 8 (AMDF and (pitch near (track\$ or estamat\$))) and rough\$ 62 31 (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$) 63 8 (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$2) 64 10 (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$2) 65 32 (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$4) 66 30 (AMDF and (pitch near (track\$ or estamat\$))) 66 30 (AMDF and (pitch near (track\$ or estamat\$))) 67 6 AMDF and (pitch near (track\$ or estamat\$))) and second 68 AMDF and (pitch near comput\$) 79 19 06 AMDF and (pitch near comput\$) 70 2 AMDF and "normalized near" 71 2 AMDF and "normalized near" 72 2 AMDF and "normalized near" 73 3 119 (pitch near comput\$) 74 6 AMDF and "normalized near" 75 7 2 AMDF and "near zero" 76 8 AMDF and "cero near crossing) 77 9 19 19 AMDF and zero 80 19 AMDF and (zero near crossing) 81 1 (pitch near smooth\$) with (energy or (zero near crossing) or spectrum) 82 14 (pitch near smooth\$) same (energy or (zero near crossing) or spectrum) 83 1 (pitch near smooth\$) with energy 84 USPAT 2004/03/15 12 85 204/03/15 12					2004/03/15 12:38
estamat\$))) and rough\$ (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$) (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$2) (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$2) (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$4) (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$4) (AMDF and (pitch near (track\$ or estamat\$))) and second (AMDF and (pitch near (track\$ or estamat\$))) and second (AMDF and (pitch near comput\$) (USPAT 2004/03/15 12 estamat\$))) and second (AMDF and (pitch near comput\$) (USPAT 2004/03/15 12 estamat\$))) and second (AMDF and (pitch near comput\$) (USPAT 2004/03/15 12 estamat\$)) (AMDF and (pitch near comput\$) (USPAT 2004/03/15 12 estamat\$)) (AMDF and (normalized near USPAT 2004/03/15 12 estamat\$) (USPAT 2004/03/15 12 estamat\$)) (USPAT 2004/03/15 12 estamat\$) (USPAT 2004/0		32			2004/03/15 12:38
CAMDF and (pitch near (track\$ or estamat\$)) and (rough\$ or approxim\$) USPAT 2004/03/15 12	61	8		USPAT	2004/03/15 12:38
estamat\$)) and (rough\$ or approxim\$) (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$2) (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$2) (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$4) (AMDF and (pitch near (track\$ or estamat\$))) and (pitch near (track\$ or estamat\$))) and second USPAT 2004/03/15 12 (AMDF and (pitch near (track\$ or estamat\$))) and second USPAT 2004/03/15 12 (AMDF and (pitch near comput\$) USPAT 2004/03/15 12 (AMDF and (pitch near comput\$) USPAT 2004/03/15 12 (AMDF and (normalized near USPAT 2004/03/15 12 (AMDF and "288" USPAT 2004/03/15 12 (AMDF and "near zero" USPAT 2004/03/15 12 (AMDF and zero 2004/03/15 12 (AMDF and zero 2004/03/15		ı	estamat\$))) and rough\$		1
8 (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$2) (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$4) (AMDF and (pitch near (track\$ or estamat\$))) and (rough\$ or approxim\$4) (AMDF and (pitch near (track\$ or estamat\$))) (AMDF and (pitch near (track\$ or estamat\$))) and second (AMDF and (pitch near comput\$) (AMDF and (normalized near (USPAT (2004/03/15 12 (2	62	31	(AMDF and (pitch near (track\$ or	USPAT	2004/03/15 12:38
estamat\$))) and (rough\$ or approxim\$2)		ı	estamat\$))) and (rough\$ or approxim\$)		1
estamat\$))) and (rough\$ or approxim\$2)	63	8		USPAT	2004/03/15 12:38
10		ļ			
estamat\$))) and (rough\$ or approxim\$4) (AMDF and (pitch near (track\$ or estamat\$))) (AMDF and (pitch near (track\$ or estamat\$))) (AMDF and (pitch near (track\$ or estamat\$))) and second (AMDF and (pitch near comput\$) (AMDF and (normalized near uspan) (AMDF and (normalized near uspan) (AMDF and "288" (AMDF and "288" (AMDF and "near zero" (A	64	10		USPAT	2004/03/15 12:38
65 32					
estamat\$))) 66	65	32		USPAT	2004/03/15 12:38
66 30 (AMDF and (pitch near (track\$ or estamat\$))) and second 67 6 AMDF and (pitch near comput\$) 71 18 NCCF 73 119 normalized near "cross-correlation" 74 6 AMDF and (normalized near "cross-correlation" 75 2 AMDF and "288" 78 2 AMDF and "near zero" 79 63 AMDF and zero 80 19 AMDF and (zero near crossing) 81 1 (pitch near smooth\$) with (energy or (zero near crossing) or spectrum) 82 14 (pitch near smooth\$) with energy 83 1 (pitch near smooth\$) with energy 85 (pitch near smooth\$) with energy 86 (pitch near smooth\$) with energy 87 (pitch near smooth\$) with energy 88 (pitch near smooth\$) with energy 89 (pitch near smooth\$) with energy 80 (pitch near smooth\$) with energy 80 (pitch near smooth\$) same (energy or (zero near crossing) or spectrum) 80 (pitch near smooth\$) with energy 80 (pitch near smooth\$) with energy 80 (pitch near smooth\$) same (energy or (zero near crossing) or spectrum) 80 (pitch near smooth\$) with energy 81 (pitch near smooth\$) with energy 82 (SPAT (2004/03/15 12) (2004/03/15 12		(
estamat\$))) and second AMDF and (pitch near comput\$) 18 NCCF 19 normalized near "cross-correlation" AMDF and (normalized near "uspath" uspath uspath" uspath us	66	30		USPAT	2004/03/15 12:38
67 6 AMDF and (pitch near comput\$)					
Tilde Tild	67	6		USPAT	2004/03/15 12:38
119 normalized near "cross-correlation" USPAT 2004/03/15 12 2004/03/15 2004/0		-		1	2004/03/15 12:38
74 6 AMDF and (normalized near "cross-correlation") 77 2 AMDF and "288" 78 2 AMDF and "near zero" 79 63 AMDF and zero 80 19 AMDF and (zero near crossing) 81 1 (pitch near smooth\$) with (energy or (zero near crossing) or spectrum) 82 14 (pitch near smooth\$) same (energy or (zero near crossing) or spectrum) 83 1 (pitch near smooth\$) with energy 84 1 (pitch near smooth\$) with energy 85 1 (pitch near smooth\$) with energy 86 2 1 (pitch near smooth\$) with energy 87 2004/03/15 12 88 2 2004/03/15 12	_				2004/03/15 12:38
"cross-correlation") AMDF and "288" 2 AMDF and "near zero" 3 AMDF and "near zero" 4 AMDF and zero 5 AMDF and zero 6 AMDF and zero 8 AMDF and zero 9 AMDF and zero 10 AMDF and zero 11 (pitch near smooth\$) with (energy or (zero uspat zero)) 12 (pitch near smooth\$) same (energy or (zero uspat zero)) 13 (pitch near smooth\$) same (energy or (zero uspat zero)) 14 (pitch near smooth\$) same (energy or (zero uspat zero)) 15 (pitch near smooth\$) with energy 16 Uspat zero uspat zero uspat zero uspat zero uspat zero) 17 (pitch near smooth\$) same (energy or (zero uspat zero)) 18 (pitch near smooth\$) with energy 19 AMDF and zero 10 Uspat zero uspat zero uspat zero uspat zero uspat zero) 10 (pitch near smooth\$) same (energy or (zero uspat zero)) 11 (pitch near smooth\$) with energy 12 2004/03/15 12		_			
77 2 AMDF and "288" USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT USPA	′ 3	0	· · · · · · · · · · · · · · · · · · ·		2001, 00, 10 12.30
S-PGPUB US-PGPUB US-PGBUB US-PGBUB US-PGBUB US-PGBUB US-PGBUB US-PGBUB	77	2		IISDAT.	2004/03/15 12:20
78 2 AMDF and "near zero" USPAT; US-PGPUB 79 63 AMDF and zero USPAT 2004/03/15 12 80 19 AMDF and (zero near crossing) USPAT 2004/03/15 12 81 1 (pitch near smooth\$) with (energy or (zero near crossing) or spectrum) 82 14 (pitch near smooth\$) same (energy or (zero near crossing) or spectrum) 83 1 (pitch near smooth\$) with energy USPAT 2004/03/15 12	' '	2	מוט בסט	1	2004/03/13 12:38
Topic Topi	70	_	AMDE and Unear result		2004/02/15 12:20
79 63 AMDF and zero USPAT 2004/03/15 12 204/03/15 204/03/15 204/03/15 204/03/15 204/03/15 204/03/15 204/03/15 204/03/15 204/03/15 204/03/15 204/03/15 204/03/15 204/03/15 204/	/ B	2	AMDE and "hear zero"	1	2004/03/13 12:38
80	70		AMDE and have		2004/02/15 12 22
81 1 (pitch near smooth\$) with (energy or (zero near crossing) or spectrum) 82 14 (pitch near smooth\$) same (energy or (zero near crossing) or spectrum) 83 1 (pitch near smooth\$) with energy USPAT 2004/03/15 12					
near crossing) or spectrum) 14 (pitch near smooth\$) same (energy or (zero usero near crossing) or spectrum) 1 (pitch near smooth\$) with energy USPAT 2004/03/15 12					
82	81	1		USPAT	2004/03/15 12:38
near crossing) or spectrum) 1 (pitch near smooth\$) with energy USPAT 2004/03/15 12					
83 1 (pitch near smooth\$) with energy USPAT 2004/03/15 12	82	14		USPAT	2004/03/15 12:38
	Į				
	•				2004/03/15 12:38
84 16 (pitch with smooth\$) with energy USPAT 2004/03/15 12	84	16		USPAT	2004/03/15 12:38

87	1	(pitch with smooth\$) same (energy with frame\$)	USPAT	2004/03/15 12:38
89	2	(pitch with smooth\$) with (zero near	USPAT	2004/03/15 12:39
00	3	crossing)		0004/02/15 10 20
90	3	(pitch with smooth\$) same (zero near crossing)	USPAT	2004/03/15 12:39
91	25		USPAT	2004/03/15 12:39
92	1	(pitch near smooth\$).TI.	USPAT	2004/03/15 12:39
94	93	'-3'	USPAT	2004/03/15 12:39
		path) and (pitch near track\$ or estimat\$)		
95	41	(dynamic near programming) and (best near	USPAT	2004/03/15 12:39
		path) and (pitch near track\$ or estimat\$) and 704/\$.CCLS.		
96	6	(best near path) with (pitch near track\$	USPAT	2004/03/15 12:39
		or estimat\$) and 704/\$.CCLS.		
98	4	(the training process, the training t	USPAT	2004/03/15 12:39
	-	or estimat\$)))		0004/00/15 10 00
100	/	(pitch near (track\$ or estimat\$)) and NCC\$	USPAT	2004/03/15 12:39
101	17	(pitch near (track\$ or estimat\$)) and (normalized near cross near correlation)	USPAT	2004/03/15 12:39
102	2	(pitch near (track\$ or estimat\$)) same	USPAT	2004/03/15 12:39
		(normalized near cross near correlation)		
103	1	(pitch near (track\$ or estimat\$)) and NCC	USPAT	2004/03/15 12:39
104	91	(pitch near (track\$ or estimat\$)) and	USPAT	2004/03/15 12:39
		(cross near correlation)		
105	15	(pitch near (track\$ or estimat\$)) same	USPAT	2004/03/15 12:39
		(cross near correlation)		

Page 2